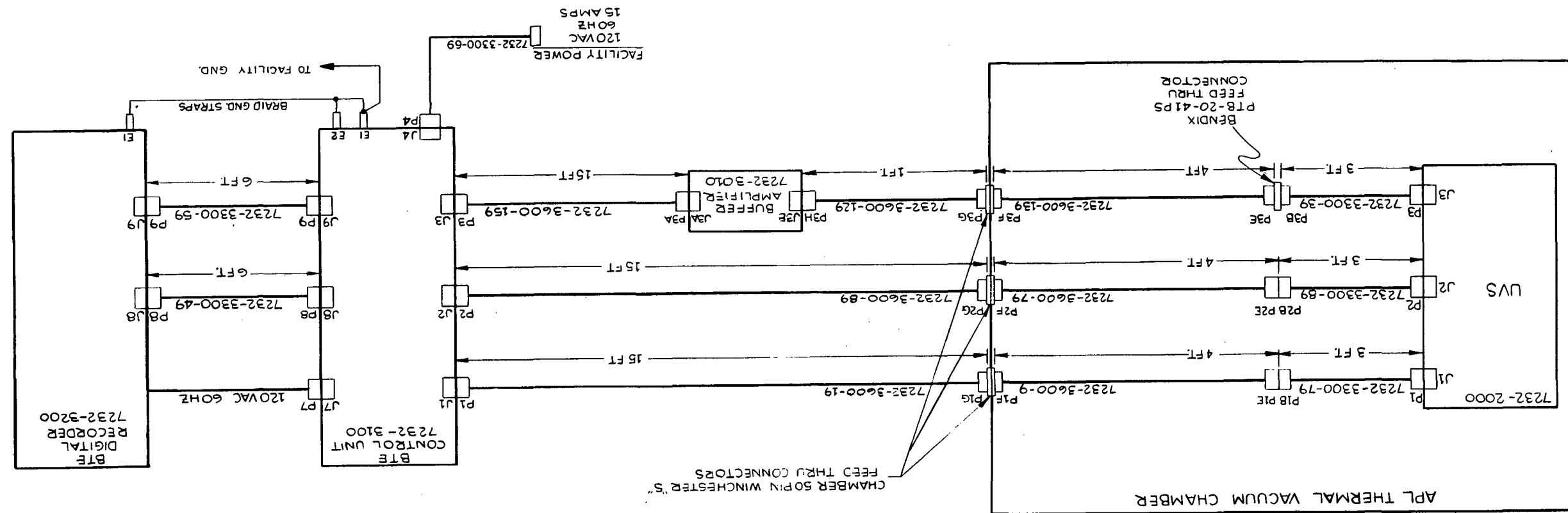
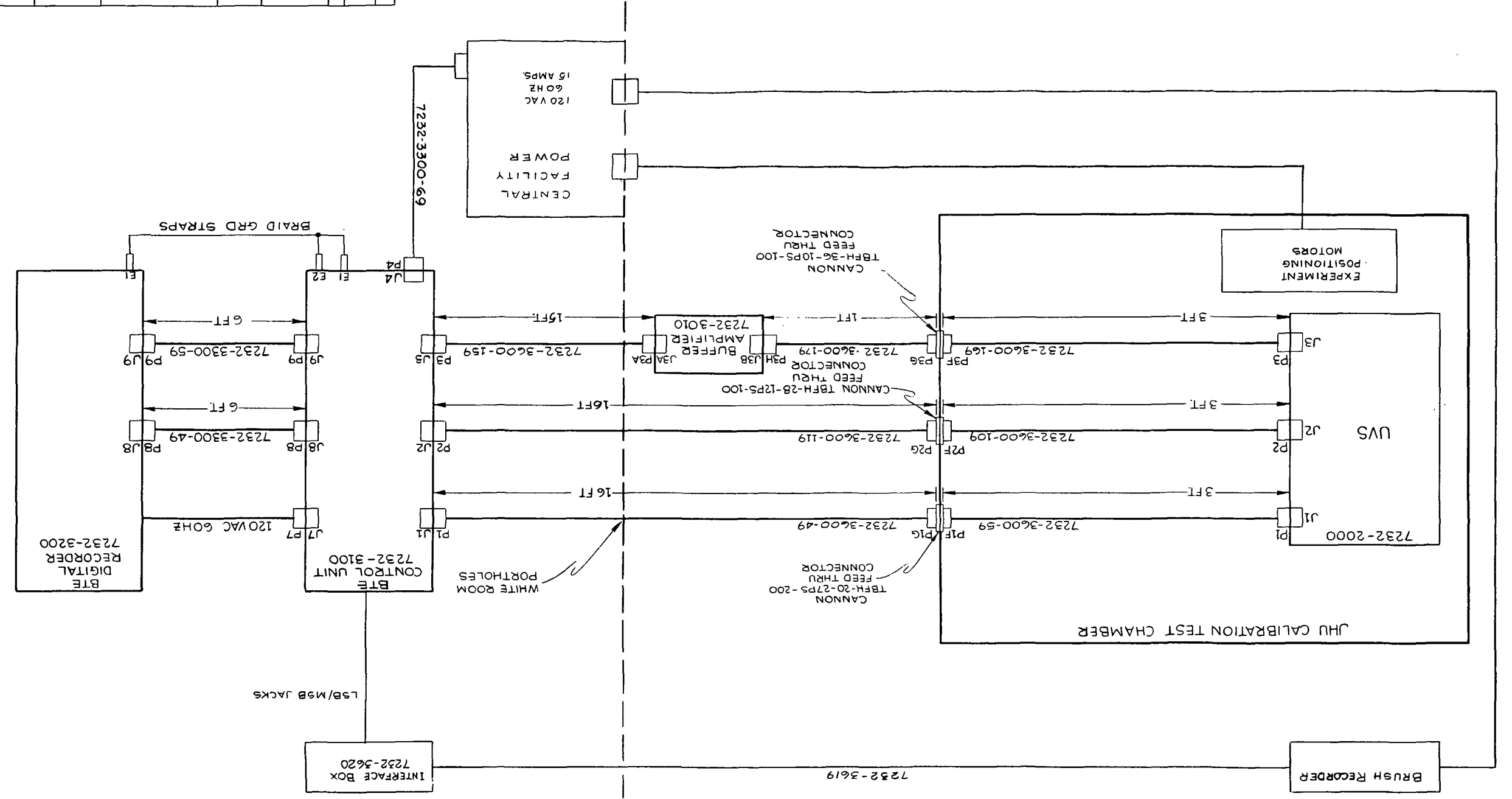


								UNLESS OTHERWISE SPECIFIED			W. SPARROW S4M-1 2-1-71		THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY 3401 LAUREL AVENUE, SILVER SPRING, MARYLAND		
								DIMENSIONS ARE IN INCHES	S.8898 8/17/71						
								TOLERANCES ON: DECIMALS:	C. WAGNER 8/17/71						
								XX = ± .03	S. BARAN 8/17/71		INTERFACE DIAGRAM				
								XXX = ± .010	T. M. C. 8/17/71		BENCH TEST EQUIPMENT				
								ANGULAR ± 1/2°			UV SPECTROMETER EXP. S-169				
								DIM. & TOL PER MIL-STD-588							
								BREAK EDGES- REMOVE ALL BURRS	Z. L. LEE 8/17/71						
PART NUMBER		SIZE	NEXT ASSEMBLY		QTY	MA	USED ON	EFFECTIVITY-END STEP- SEQ NO.	WEIGHT	CODE IDENT NO		REV	LINE		
7232-3005		J	7232-3000		REF	7232	SER. NO. 016UP	—	—	88898		D	7232-3005		G
SURFACE TREATMENT BEFORE ASST															
SURFACE ROUGHNESS															



REV PER ECN UVS-444 AND 470	REV PER ECN UVS-664	REV PER ECN UVS-66A	REV PER ECN UVS-66C
76.00	76.00	76.00	76.00



REVISIONS	REVISED BY	DATE	REVISION NUMBER	DESCRIPTION	REVIEWED BY	DATE	REVISION NUMBER
1.0	PER ECN UVS-668	11/17/97	1.0	REVISED PER ECN UVS-668	PER ECN UVS-658	11/27/97	1.0
1.1	PER ECN UVS-668	11/27/97	1.1	REVISED PER ECN UVS-668	PER ECN UVS-658	11/27/97	1.1

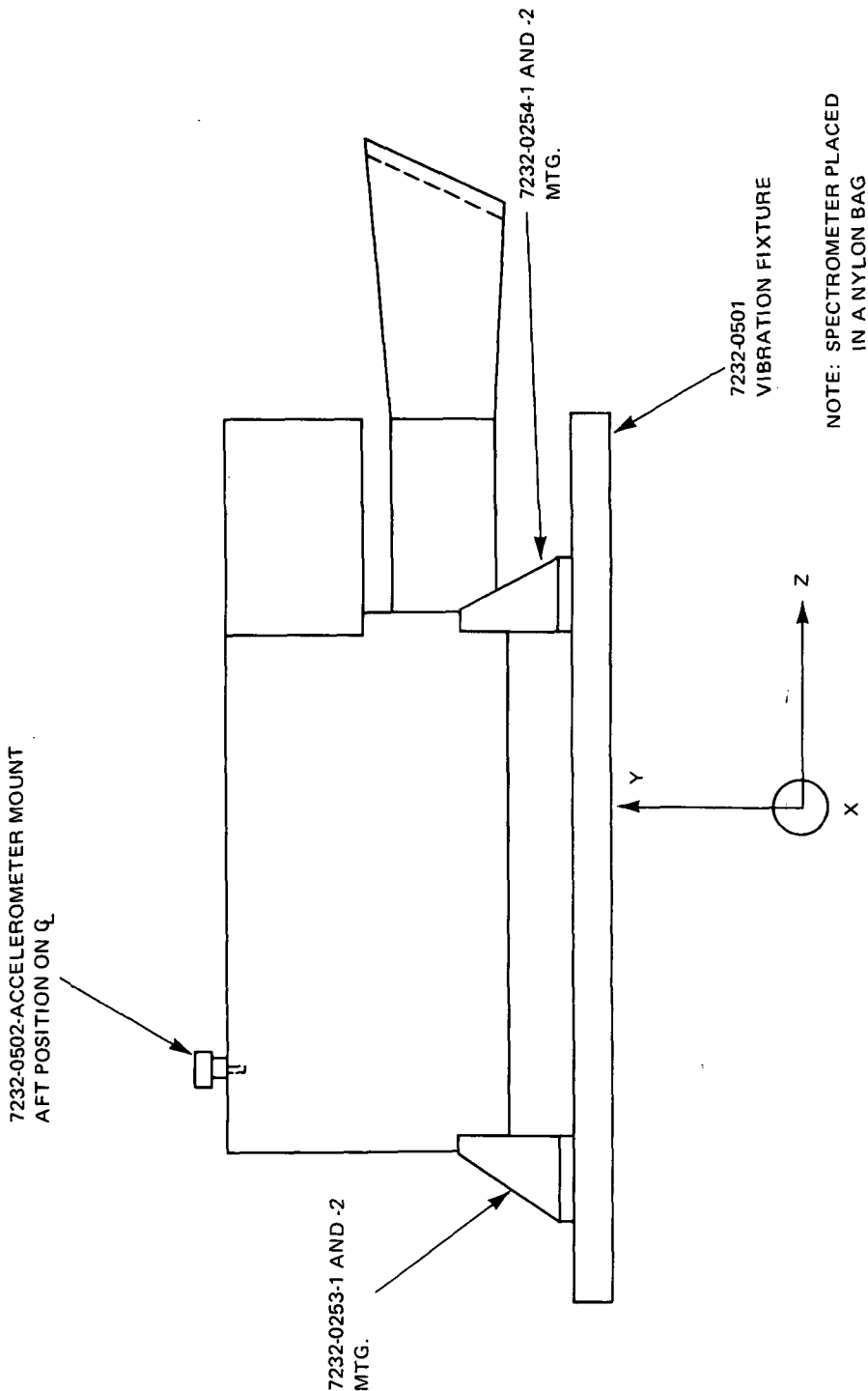


Fig. 6 VIBRATION CONFIGURATION